

FUEL INJECTION SYSTEM FOR OUTBOARD MOTOR

Abstract of the Disclosure

An engine of an outboard motor includes a fuel injection system that is configured to increase the accuracy of fuel pressure measurements and more precisely control the amount of fuel injected. In a preferred mode, the fuel injection system can include a pressure dampening device that is connected to the direct fuel injected system. The system can also include a vibration dampening apparatus that protects a pressure sensor from damage that can be caused by engine vibrations.

10

H:\DOCS\YAMAHA\F5639app
051800

09654051 - 082400